

Christopher Faherty

Junior Full Stack Developer

Work location: Europe & UK Availability: Immediately

CONTACT



Ireland



+353 87 2724994



christoirofatharta@gmail.com



[linkedin.com/in/chris-faherty](https://www.linkedin.com/in/chris-faherty)



TECH SKILLS



- HTML5 / CSS3
- JavaScript
- Python
- Git / Github
- Microsoft Office
- Apple iWork
- Google Workspace
- Zoom / Teams / Webex
- Solidworks / PTC Creo

PROFILE

A Junior Full Stack Software Developer. Proficient in Frontend and Backend Development, Skilled in HTML, CSS, JavaScript & Python. I have 5 years as a Product Development Engineer in the Medical Device Industry. I work really well in teams and have strong communication skills. Excited to transition into technology and continue to grow my knowledge.

EDUCATION

CODE INSTITUTE

Diploma in Full Stack Software Development | June 2022 - 2023
Accredited by the University of the West of Scotland at level 5
European Qualification Framework

ATHLONE INSTITUTE of TECHNOLOGY

Bachelor of Eng (Hons) in Mechanical Engineering & Renewable Energy | 2011 - 2015

PORTFOLIO PROJECTS

Tica's Blind Box - A website to advertise and sell blind box for pet owners.

- **Technologies Used** - HTML, CSS3, Git & Github
- **Github link** - https://github.com/Chrisfaherty/CI_PP1_TBB

Seal Colony Cafe - An image matching game and an items list.

- **Technologies Used** - HTML, CSS3, JavaScript5, Git & Github.
- **Github link** - https://github.com/Chrisfaherty/CI_PP2_SCC

Personal Password Manager - Store view and edit your passwords

- **Technologies Used** - Python, Git, Github, Heroku.
- **Github link** - https://github.com/Chrisfaherty/CI_PP3_PPM

christoirofatharta@gmail.com

SKILLS



- Scrum
- Kanban
- Gembas
- Brainstorming

INTERESTS



- Interested in Fintech, Blockchain, Crypto, NFT's & Web 3
- Hackathons
- Currency Trading
- Skiing, Hiking & Running
- Photography

ADDITIONAL INFO



- Native English & Irish Speaker
- Irish & US Passport
- Full Driver Licence
- 3 Patented Ideas

Design & Development Engineer | Medtronic | Jan 2021 - Sept 2022

As a Design & Development Engineer, I worked on several different programs, from research and innovation to validation and verification stages. My role was highly focused on innovation and improving current products, and delivering the best experience to the customer:

- Design & test a packaging solution for a first gen product,
- Run human factor evaluations with the cross-functional team and nurses on the packaging designs,
- Participate in daily scrum meetings
- Work closely with suppliers to develop the designs,

Associate Design & Development Engineer | Medtronic | Jul 2018 - Jan 2021

- Lead packaging redesign investigation and testing for a next generation product,
- Run VOC sessions with Nurses from different geographies to build data on the redesigns,
- Present progress to stakeholders to get the project onboarded to a project.

Intern Design & Development Engineer | Medtronic | Jan 2018 - July 2018

- Lead the packaging investigation to support a CAPA,
- Support a R&I Project as the packaging rep in its early phases,
- Support products with packaging testing validation & Verification

Relocation to Ireland & Job Hunting | Sept 2017 - Jan 2018

Continuous Improvement Coordinator | Whips Carpentry | Sept 2016 - Aug 2017

As the continuous improvement coordinator, I played a vital role in the installation of two machines and redesigned the workspace and SOP generation to improve the cell's output.

Traveling & Volunteering in Canada | Feb 2016 - Sept 2016

CERTIFICATES

- Velopi - Applied Project Management,
- Pomp's Crypto Academy - Fundamentals of Bitcoin and Crypto,
- edX - Verified Certificate for Bitcoin and Cryptocurrencies,
- Medtronic DRM Green Belt,
- Kaizen Yellow Belt.